

CONTENTS

Scientific/Engineering Articles and Technical Notes

- Simon P. Levine, PhD*
Ronald L. Kett, MS
Paul S. Cederna, BS
Lisa D. Bowers, MS
Susan V. Brooks, MS
- Christopher J. Mathias,
MBBS, DPhil, FRCP*
John Luckitt, MBBS
Pankaj Desai, MBBS
Harry Baker, MBBS, FRCS
*Wagih El Masri, MBBS,
FRCS*
*Hans L. Frankel, MBBS,
FRCP*
- Aaron D. Puckett, PhD*
Barry W. Sauer, DVM
Lyle D. Zardiackas, PhD
David S. Entrekin, BS
- Marc St-Georges, Eng, MScA* 23 *Claude Valiquette, PD, CP(c)*
Gilbert Drouin, Eng, PhD
- Dr. Luc H.V. van der Woude* 31 *Dr. Dirk-Jan Veeger*
Prof. Dr. Rients H. Rozendal
Prof. Dr. Tony J. Sargeant
- Rebecca E. Eilers, PhD*
Özcan Özdamar, PhD
D. Kimbrough Oller, PhD
Edward Miskiel, MS
Richard Urbano, PhD
- 1 **Electrical muscle stimulation for pressure variation at the seating interface**
- 9 **Pharmacodynamics and pharmacokinetics of the oral antispastic agent tizanidine in patients with spinal cord injury (*A Technical Note*)**
- 17 **Development of a custom-fit mouthstick appliance (*A Technical Note*)**
- 23 **Computer-aided design in wheelchair seating (*A Technical Note*)**
- 31 **Seat height in handrim wheelchair propulsion**
- 51 **The effects of vocoder filter configuration on tactal perception of speech**

(Continued on next page)

Departments

*Joan E. Edelstein, PT
Jerome D. Schein, PhD*

65 Abstracts of Recent Literature

Jerome D. Schein, PhD

81 Book Reviews

Beryl M. Benjers, PhD

83 Publications of Interest

109 Calendar of Events